

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 05-119283
 (43) Date of publication of application : 18.05.1993

(51) Int.Cl.

G02B 27/18
 G02B 13/08
 G02B 13/16

(21) Application number : 03-283255
 (22) Date of filing : 29.10.1991

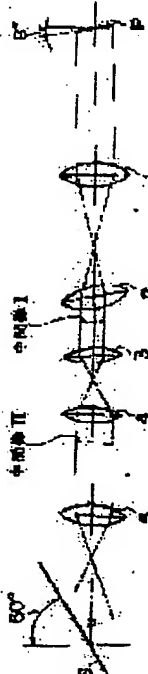
(71) Applicant : NITTO KOGAKU KK
 (72) Inventor : ASAKURA YOSHINOBU

(54) OPTICAL SYSTEM FOR PROJECTION TYPE DISPLAY DEVICE

(57) Abstract:

PURPOSE: To obtain excellent image performance when a display image on a display device is enlarged by a projection lens and projected on a screen by composing the projection lens of five lens groups which have positive refracting power and making it eccentric with a reference optical axis.

CONSTITUTION: In the optical system which makes light incident on the screen at 60°, the lenses are made eccentric slantingly and in parallel. The original image on the display body P forms an intermediate image I with trapezoid distortion and the intermediate image I, further, forms an intermediate image II having trapezoid distortion in the same direction through lenses 3 and 4. Then the intermediate image II is formed on the screen S through a lens 5 as an image having its trapezoid distortion canceled. The lens groups of the 1st stages of the lenses 1 and 2 and the lens groups of the 2nd stages of the lenses 3 and 4 have almost telecentric constitution on both sides and the lens 5 has almost telecentric constitution as well, so light beams are excellently matched in spite of the eccentric optical system.



LEGAL STATUS

[Date of request for examination]	05.06.1998
[Date of sending the examiner's decision of rejection]	
[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]	
[Date of final disposal for application]	
[Patent number]	2989947
[Date of registration]	08.10.1999
[Number of appeal against examiner's decision of rejection]	
[Date of requesting appeal against examiner's decision of rejection]	
[Date of extinction of right]	